			25X
		April 24, 1959	
			25 <b>X</b>
			2070
	Dagar Augus		
	Dear Andy:		
	During your last visit you stated	that you planned to have r	nanufactured a
	according to	the specifications and dr	awings given
	in our Technical Report No. 6 on	Project No. A-077. Thi	s is a proposal
	under the present General Service		
		es contract to measure a	
	ratings The tes	its will consist of measure	ements of
	ratings , The test	its will consist of measures leading to estimated ac	ements of coustic ranges
	ratings The tes	its will consist of measure es leading to estimated ac ously. It is expected that	ements of coustic ranges
	ratings . The test velocity and noise analys similar to those furnished previous done in about one month from the	its will consist of measure es leading to estimated ac ously. It is expected that	ements of coustic ranges
	ratings . The test velocity and noise analys similar to those furnished previous done in about one month from the The cost estimate is:	ets will consist of measures leading to estimated accurate. It is expected that receipt of the weapon.	ements of coustic ranges the work can be
	ratings The teas  velocity and noise analys  similar to those furnished previous done in about one month from the  The cost estimate is:  Salaries (10 man-days at \$40/days)	ets will consist of measures leading to estimated actually. It is expected that receipt of the weapon.	ements of coustic ranges the work can be
	ratings The teas  velocity and noise analys similar to those furnished previous done in about one month from the  The cost estimate is:  Salaries (10 man-days at \$40/day Overhead estimated at 89 per cer	ets will consist of measures leading to estimated actually. It is expected that receipt of the weapon.	sustic ranges the work can be \$400.
	ratings The teas  velocity and noise analys  similar to those furnished previous done in about one month from the  The cost estimate is:  Salaries (10 man-days at \$40/days)	ets will consist of measures leading to estimated actually. It is expected that receipt of the weapon.	sustic ranges the work can be \$400. 356. 50.
	velocity and noise analys similar to those furnished previous done in about one month from the The cost estimate is: Salaries (10 man-days at \$40/day Overhead estimated at 89 per cen Materials, telephone, travel Fixed fee	ets will consist of measures leading to estimated actually. It is expected that receipt of the weapon.  y avg.)	sustic ranges the work can be  \$400. 356. 50. 48.
	velocity and noise analys similar to those furnished previous done in about one month from the The cost estimate is: Salaries (10 man-days at \$40/day Overhead estimated at 89 per cen Materials, telephone, travel Fixed fee	ets will consist of measures leading to estimated actually. It is expected that receipt of the weapon.	sustic ranges the work can be \$400. 356. 50.
	velocity and noise analys similar to those furnished previous done in about one month from the The cost estimate is: Salaries (10 man-days at \$40/day Overhead estimated at 89 per cen Materials, telephone, travel Fixed fee	ets will consist of measures leading to estimated actually. It is expected that receipt of the weapon.  y avg.)	sustic ranges the work can be  \$400. 356. 50. 48.
	velocity and noise analys similar to those furnished previous done in about one month from the The cost estimate is: Salaries (10 man-days at \$40/day Overhead estimated at 89 per cen Materials, telephone, travel Fixed fee	es leading to estimated accurate. It is expected that receipt of the weapon.  y avg.)	\$400. 356. 50. 48.
	velocity and noise analys similar to those furnished previous done in about one month from the The cost estimate is: Salaries (10 man-days at \$40/day Overhead estimated at 89 per cen Materials, telephone, travel Fixed fee	ets will consist of measures leading to estimated actually. It is expected that receipt of the weapon.  y avg.)	\$400. 356. 50. 48. \$854.
	velocity and noise analys similar to those furnished previous done in about one month from the The cost estimate is: Salaries (10 man-days at \$40/day Overhead estimated at 89 per cen Materials, telephone, travel Fixed fee	es leading to estimated accurate. It is expected that receipt of the weapon.  y avg.)	\$400. 356. 50. 48. \$854.
	velocity and noise analys similar to those furnished previous done in about one month from the The cost estimate is: Salaries (10 man-days at \$40/day Overhead estimated at 89 per cen Materials, telephone, travel Fixed fee	es leading to estimated accurate. It is expected that receipt of the weapon.  y avg.)	\$400.  \$56.  \$50.  48.  \$854.
	velocity and noise analys similar to those furnished previous done in about one month from the The cost estimate is: Salaries (10 man-days at \$40/day Overhead estimated at 89 per cen Materials, telephone, travel Fixed fee	es leading to estimated accurate. It is expected that receipt of the weapon.  y avg.)	\$400. 356. 50. 48. \$854.
	velocity and noise analys similar to those furnished previous done in about one month from the The cost estimate is: Salaries (10 man-days at \$40/day Overhead estimated at 89 per cen Materials, telephone, travel Fixed fee	es leading to estimated accurate. It is expected that receipt of the weapon.  y avg.)	\$400. 356. 50. 48. \$854.
	velocity and noise analys similar to those furnished previous done in about one month from the The cost estimate is: Salaries (10 man-days at \$40/day Overhead estimated at 89 per cen Materials, telephone, travel Fixed fee	es leading to estimated accurate. It is expected that receipt of the weapon.  y avg.)	\$400. 356. 50. 48. \$854.
	ratings  velocity and noise analys similar to those furnished previous done in about one month from the  The cost estimate is:  Salaries (10 man-days at \$40/day Overhead estimated at 89 per cer Materials, telephone, travel Fixed fee  Total	es leading to estimated accurate. It is expected that receipt of the weapon.  y avg.)	\$400. 356. 50. 48. \$854.
	velocity and noise analys similar to those furnished previous done in about one month from the The cost estimate is: Salaries (10 man-days at \$40/day Overhead estimated at 89 per cen Materials, telephone, travel Fixed fee	es leading to estimated accurate. It is expected that receipt of the weapon.  y avg.)	\$400. 356. 50. 48. \$854.
	ratings  velocity and noise analys similar to those furnished previous done in about one month from the  The cost estimate is:  Salaries (10 man-days at \$40/day Overhead estimated at 89 per cer Materials, telephone, travel Fixed fee  Total	es leading to estimated accurate. It is expected that receipt of the weapon.  y avg.)	\$400. 356. 50. 48. \$854.
	ratings  velocity and noise analys similar to those furnished previous done in about one month from the  The cost estimate is:  Salaries (10 man-days at \$40/day Overhead estimated at 89 per cer Materials, telephone, travel Fixed fee  Total	es leading to estimated actually. It is expected that receipt of the weapon.  y avg.)  at  Respectfully submitte	\$400. \$56. \$50. 48. \$854.
	ratings  velocity and noise analys similar to those furnished previous done in about one month from the  The cost estimate is:  Salaries (10 man-days at \$40/day Overhead estimated at 89 per cer Materials, telephone, travel Fixed fee  Total	ts will consist of measures leading to estimated actually. It is expected that receipt of the weapon.  yavg.)  Respectfully submitte  Per 20 Rev RAYR CHR 39MP 35 92	\$400. \$56. \$0. 48. \$854.
	ratings  velocity and noise analys similar to those furnished previous done in about one month from the  The cost estimate is:  Salaries (10 man-days at \$40/day Overhead estimated at 89 per cer Materials, telephone, travel Fixed fee  Total	res will consist of measures leading to estimated actually. It is expected that receipt of the weapon.  A avg.)  Respectfully submitte  Respectfully submitte  1.12 30MP 35 378 1.13 30MP 35 378	\$400. \$56. \$0. 48. \$854.